AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application. Kindly amend Claims 2, 3, 5, 6, 7, 11, 12 and 18 as follows:

LISTING OF CLAIMS

- 1. (Original) A power tool comprising:
 - a housing:
 - a motor positioned within said housing;
- a power source coupled with said motor having a portion positioned in said housing for operating said motor;

an output coupled with said motor and adapted to be coupled with a tool, said output having a portion positioned inside said housing;

an activation member positioned on said housing and coupled with said motor for activating and deactivating said motor which, in turn, drives said output; and a measuring device positioned in said housing and said measuring device

being usable while in said housing and being removable for use outside of said housing.

2. (Currently Amended) The power tool of Claim 1, wherein said measuring device being is a tape measure.

- 3. (Currently Amended) The power tool of Claim 2, wherein comprising an end member on said tape measure, said end member enabling enables marking of a workpiece.
- 4. (Original) The power tool of Claim 1, wherein said housing includes a chamber for receiving said measuring device.
 - 5. (Currently Amended) A power tool comprising:

a housing, said housing having two ends, one end accommodating an output and the other end accommodating a power source

a motor positioned within said housing;

a power source coupled with said motor having a portion positioned in said housing for operating said motor;

an output coupled with said motor and adapted to be coupled with a tool, said output having a portion positioned inside said housing;

an activation member positioned on said housing and coupled with said motor for activating and deactivating said motor which, in turn, drives and idles said output; and

a measuring device positioned adjacent said power source end of <u>said</u> housing, said measuring device usable when coupled with said housing and when removed from said housing.

- 6. (Currently Amended) The power tool of Claim 5 wherein said measuring device being is a tape measure.
- 7. (Currently Amended) The power tool of Claim 6, wherein comprising an end member on said tape measure enabling enables marking of a workpiece.
- 8. (Original) The power tool of Claim 5, wherein said housing includes a chamber for receiving said measuring device.
- 9. (Original) The power tool of Claim 5, wherein the power source is a battery positioned in said power tool.
 - 10. (Original) A power tool comprising:

a housing, said housing having a desired configuration defining a shape of the power tool, said housing having a hand manipulation portion on said housing and said housing having a motor receiving portion and a power source receiving portion;

a motor positioned within said housing;

a power source coupled with said motor having a portion positioned in said housing for operating said motor;

an output coupled with said motor and adapted to be coupled with a tool, said output having a portion positioned inside said housing;

an activation member positioned on said housing and coupled with said motor for activating and deactivating said motor which, in turn, drives and idles said output; and

a measuring device positioned in said housing such that said measuring device is prohibited from interference with operation of said motor and/or power source, and said measuring device operable while in said housing and said measuring device removable from said housing for operation outside of said housing.

- 11. (Currently Amended) The power tool of Claim 10, wherein said measuring device being is a tape measure.
- 12. (Currently Amended) The power tool of Claim 11, wherein comprising an end member on said tape measure enabling enables marking of a workpiece.
- 13. (Original) The power tool of Claim 10, wherein said housing includes a chamber for receiving said measuring device.
- 14. (Original) The power tool of Claim 10, wherein the power source is a battery positioned in said power tool.
- 15. (Original) The power tool of Claim 1, wherein a measuring device ejector is coupled with said housing.
- 16. (Original) The power tool of Claim 15, wherein said measuring device ejector includes a body and pair of arms.

- 17. (Original) The power tool of Claim 16, wherein a pair of retention arms are in a chamber for locking said measuring device in said chamber.
- 18. (Currently Amended) The power tool of Claim 16, wherein said ejector arms <u>are</u> positioned to enhance locking of said measuring device in said chamber when said ejector is in a first position and said <u>ejector</u> arms <u>are</u> positioned to enable flexing of said <u>retention</u> <u>ejector</u> arms and said body contacting and forcing said measuring device out of said chamber when said ejector is in a second position.